

ABSTRACT

Embodiments of the invention provide a graphical user interface for a network analysis method. The method includes processing a data trace captured from the network to determine a network topology, processing the data trace to determine errors in network conversation, processing the data trace to determine at least one metric for the network conversation, and displaying an interface screen to the user, the interface screen comprising a graphical topology representation, a determined error representation, and a representation of at least one determined metric.

223475_1